Braemar Hills / Gleason Circle / St. Patrick's Lane Neighborhood Roadway Reconstruction

Dear Resident:

The following is a quick update of the project in your neighborhood:

Neighborhood Reconstruction Schedule

Northwest Asphalt will finish installing the sump drain main line on Tupa Drive Monday; service lines will be installed on Tupa Drive and Tupa Circle next week. According to City Code, all residents with sump pumps and roof drains who discharge at the curb or within the right-of-way should use this service pipe. Please call or email me if you have any questions.

During this installation, pipe will be laid along the ground and it may temporarily block access to your driveway. If this affects you, the contractor will notify you. Please be careful when driving or walking near this pipe.

Concrete crews will replace curb and gutter pieces, as well as any impacted concrete driveways or aprons on St. Patricks Lane and Gleason Circle Monday. If this work affects you, a notice will be placed on your front door. You will not be able to access your driveway for about four days while the concrete cures. Detailed notices pertaining to parking will be distributed. Northwest Asphalt will be working tomorrow, June 29 on St. Patricks Lane and Gleason Circle.

Installation of the street light system will begin next week. Stay tuned for further updates on the installation of the individual street light poles.

Next week, Northwest Asphalt will remove pieces of concrete curb and gutter throughout the entire neighborhood. New concrete curb will likely be installed week of July 8. If you have any special needs or activities scheduled that week, please let me know so we can try to accommodate you.

Fourth of July

The contractor will not work July 4, except with the water truck. Crews may work July 5. If so, I will let you know by July 3.

Communications

For detailed information about the project, visit www.EdinaMN.gov/construction_braemar_gleason_stpatricks. The City of Edina and Northwest Asphalt thank you for your patience and cooperation throughout the project.

Regards,

Jeff Frahm Engineering Technician 952-826-0448 jfrahm@EdinaMN.gov